Abstract

A formed regenerated thermoplastic resin product is obtained by grinding a coated formed product mainly comprising a thermoplastic resin and at least partly coated with a coating compound mainly comprising a thermoplastic resin having compatibility with the thermoplastic resin with the coat left attached thereto, and then re-forming it. Since the coating compound comprises a pigment incorporated therein, the pigment has been subjected to surface treatment with a resin having compatibility with the thermoplastic resin constituting the formed product and the thermoplastic resin constituting the coating compound, the formed regenerated thermoplastic product can have intact material properties even when recycled.